

ABSTRACT OF THE DISCLOSURE

A tamper-resistant pest trap that has an outer housing that simulates a rock typically found in a garden or landscape area around a residence or building. The outer housing includes a substantially flat bottom member and a pivotally attached upper dome-shaped lid member. When the lid member is closed over the bottom member, a large cavity is formed inside the trap. Formed on the bottom member are two, inward extending tunnel cavities that form two partially concealed tunnels that extend under the trap when the trap is placed on the ground. Formed on the perimeter edge of the outer housing is an outer pest opening. From on the bottom member directly over the tunnel cavity is an inner pest opening that allows a rodent to enter the large cavity after traveling through the tunnel. Formed inside the outer housing is a holding tray designed to hold a rodenticide or a mechanical trap capable of killing the rodent. An optional bait paper tray is also formed in the bottom member to hold bait paper. An optional lock is provided to prevent tampering and stake and hold-down chain are provided to attach the trays to the ground